I Claim:

1. An implantable intraocular lens adapted for positioning within the capsule of a human eye as a replacement for the natural lens, said intraocular lens comprising:

an optic comprising a resilient, shape-retaining synthetic material;

an optic positioning member operably coupled with said optic and responsive to ciliary body movement in order to change the shape of said optic between a first optic shape and a second optic shape, where said second optic shape has a thickness that is greater than said first optic shape,

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said positioning member comprising a main body including anterior and posterior segments, said optic being connected to said positioning member in a location central to said anterior and posterior segments.

- 15 2. The lens of claim 1, said lens having a plane which approximately bisects said lens, said optic being connected to said positioning member so that said optic lies substantially along said plane.
- 3. The lens of claim 1, said positioning member comprising a plurality of spacedapart legs for engaging the capsule of an eye.
 - 4. The lens of claim 3, said lens further comprising a plurality of spaced-apart arms extending radially from said optic.
- 5. The lens of claim 4, wherein said legs are arcuate in cross-section and include a bight, at least some of said arms being joined with at least some of said legs at said bight.
 - 6. The lens of claim 2, said lens further comprising a plurality of spaced-apart arms extending radially from said optic.

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- 7. The lens of claim 6, said arms extending in a straight line from said optic.
- 8. The lens of claim 1, said lens further comprising, a plurality of spaced-apart arms extending radially and in a straight line from said optic.

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- 9. The lens of claim 1, said material having an index of refraction of at least about 1.36.
- The lens of claim 9, said material being selected from the group consisting of gels,
 silicone, silicone blends, refractive liquids, elastomeric materials, rubbers, acrylates, and mixtures of the foregoing.
 - 11. The lens of claim 1, said positioning member comprising a main body including anterior and posterior segments, said optic being connected to either segment of said positioning member.
 - 12. The lens of claim 1, said optics being substantially between and captively retained by said segments.
- The lens of claim 1, said lens having an equatorial diameter of from about 8 to 12 mm.
 - 14. The lens of claim 1, said lens having a polar height of from about 2 to 5 mm.
- 25 15. The lens of claim 1, said lens having a diopter value of from about 16 to 26.